

10 20 30 40
| | | |
TPVSEKQLAE VVANTITPLM KAQSVPGMAV AVIYQGKPHY

50 60 70 80 90 100
| | * * | | | |
YTFGKADIAA NKPVTPQTLF ELGSISKTF GVLGGDAIAR GEISLDDAVT RYWPQLTGKQ

110 120 130 140 150 160
| | | | * * | |
WQGIRMLDLA TYTAGGLPLQ VPDEVTDNAS LLRFYQNWQP QWKPGTTRLY ANASILGFGA

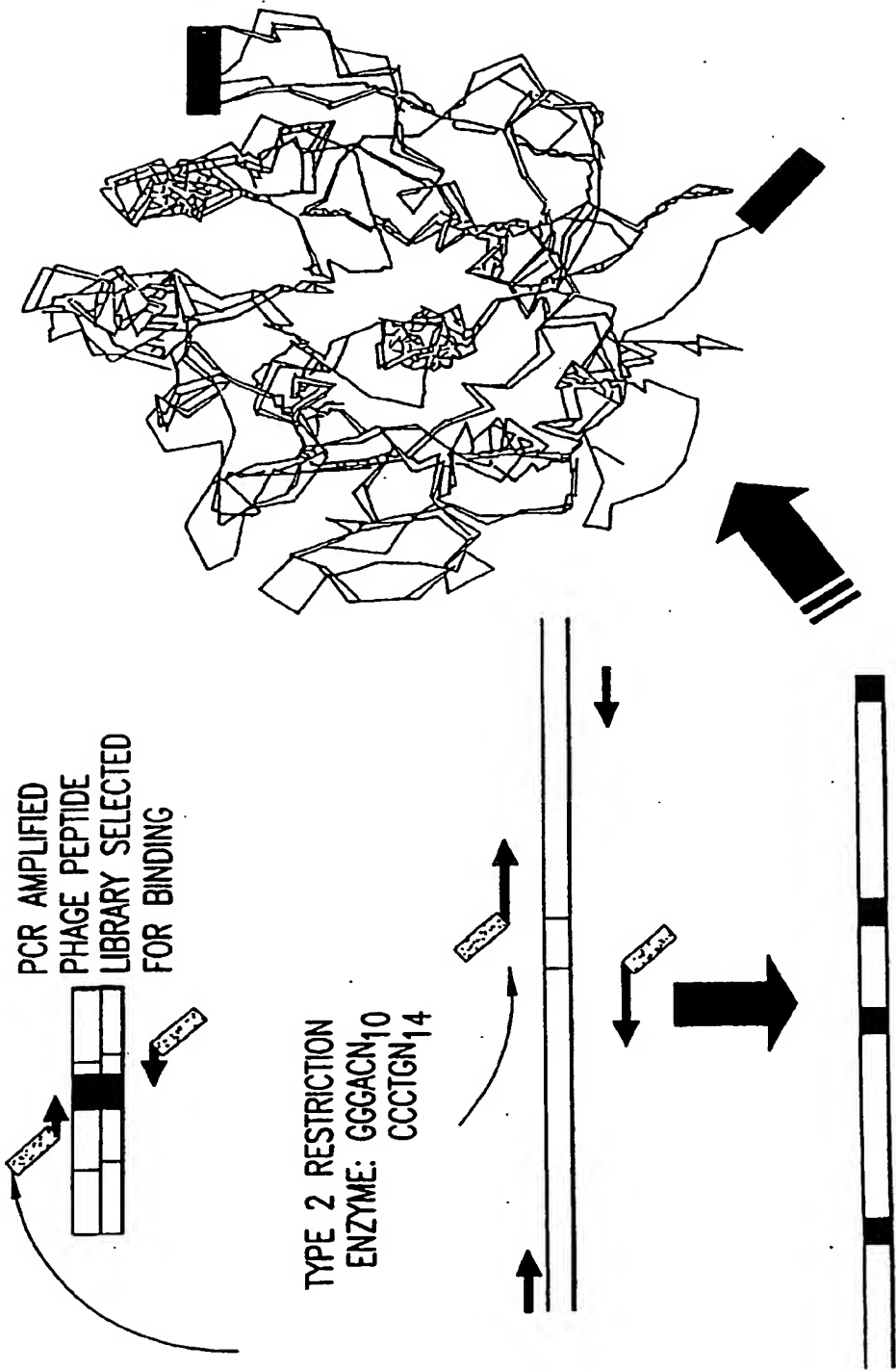
170 180 190 200 210 220
| | | | | |
LAVKPSGMPY EQAMTTRVLK PLKLDHTWIN VPKAEAAHYA WGYRDGKAVR VSPGMLDAQA

230 240 250 260 270 280
| | | | | |
YGVKTNVQDM ANWVMANMAP ENVADASLKQ GIALAQSRYW RIGSMYQGLG WEMLNWPVEA

290 300 310 320 330 340
| | | | * * | |
NTVVEGSDSK VALAPLPVAE VNPPAPPVKA SWVHKTGSTG GFGSYVAFIP EKQIGIVMLA

350 360
| |
NTSYPNPARV EAAYHILEAL Q

Figure 1



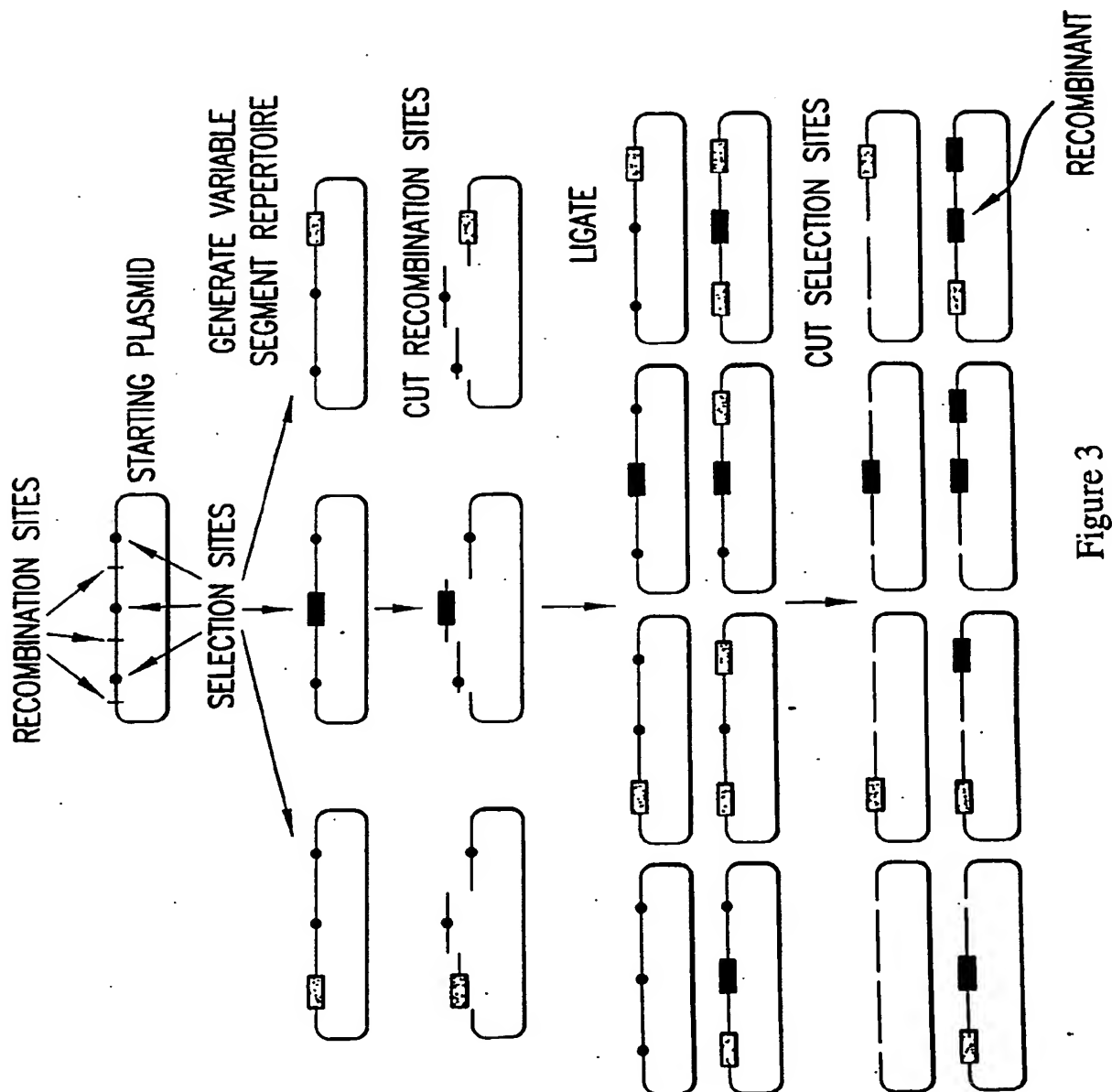


Figure 3

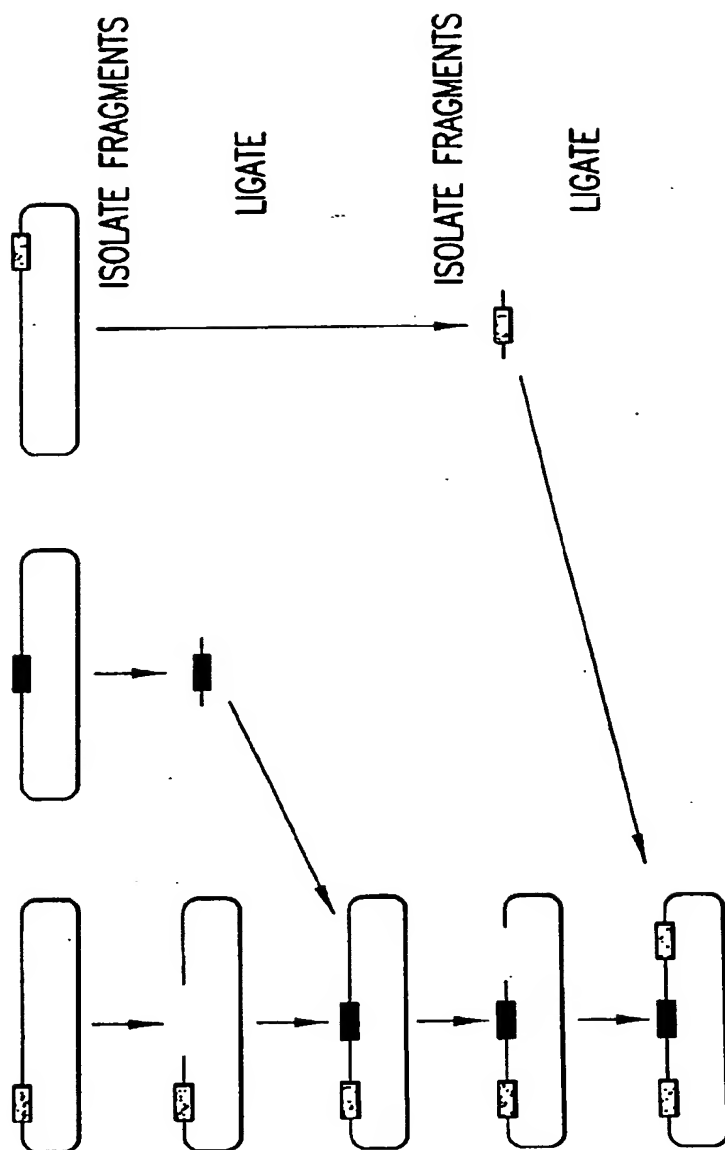


Figure 4

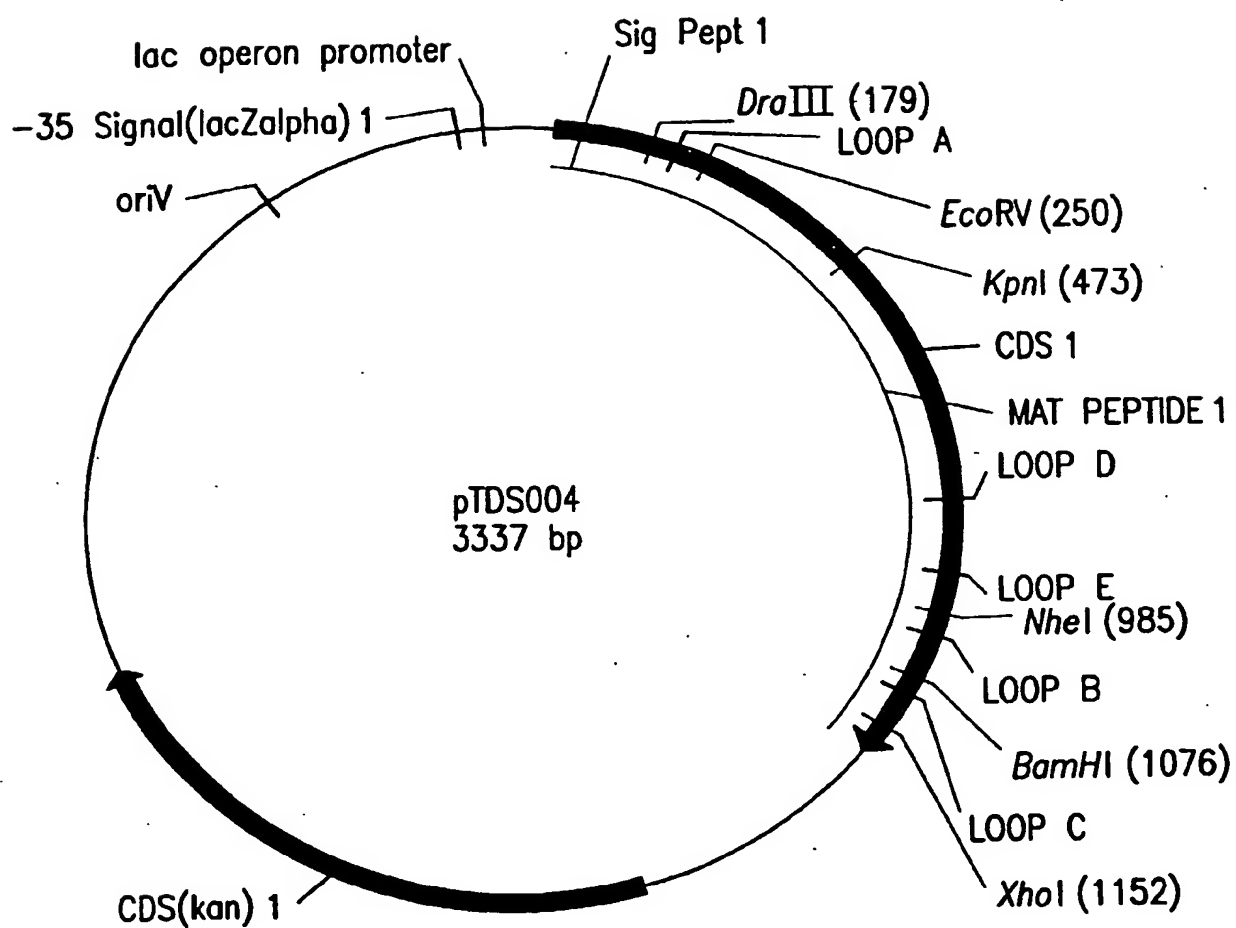


Figure 5

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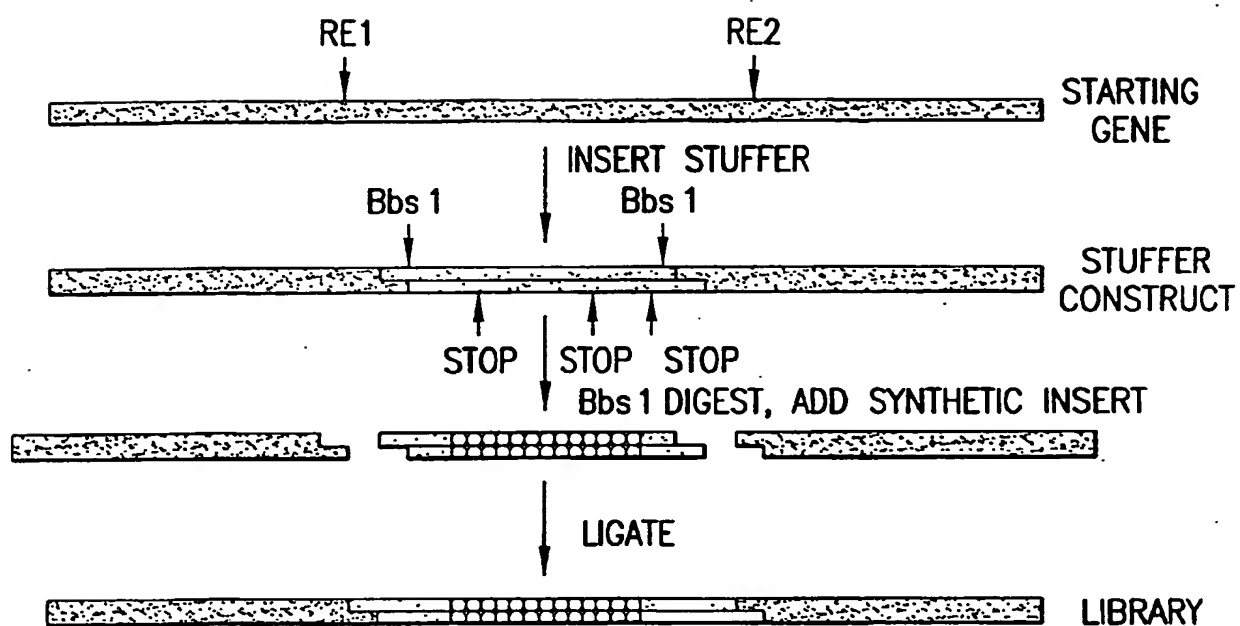


Figure 6

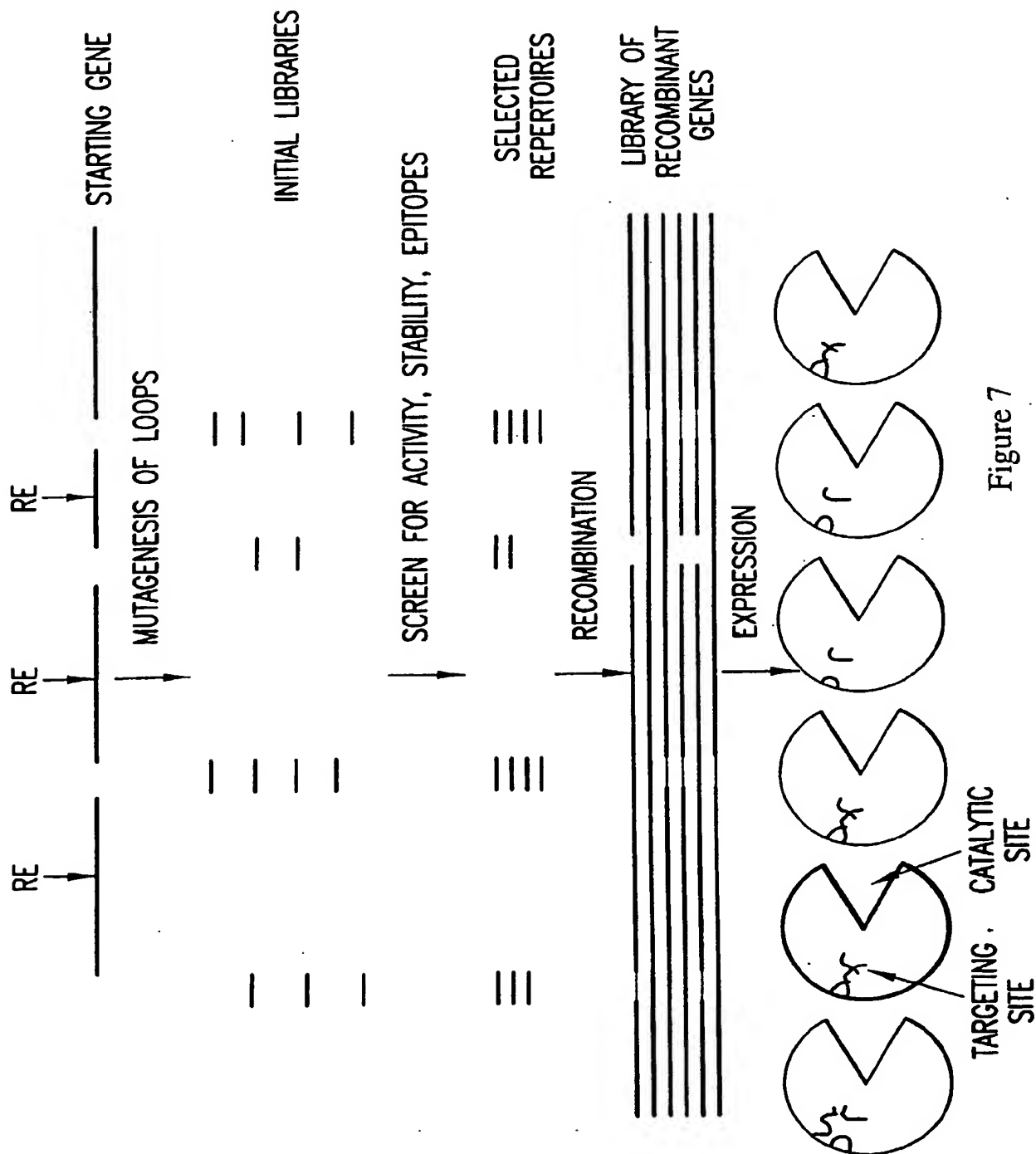


Figure 7

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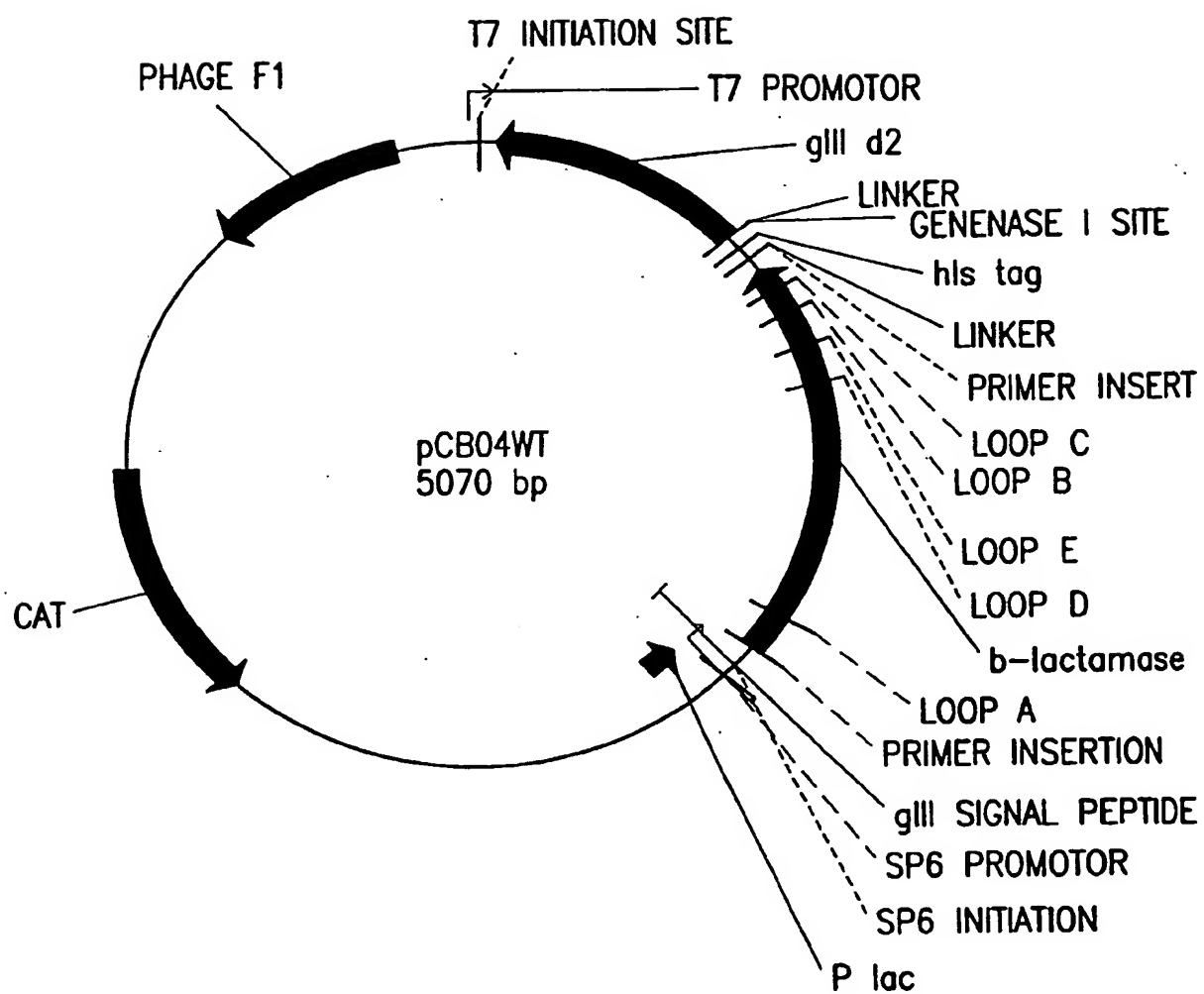


Figure 8